

## CLAIM LISTING

Claims 1-21 are canceled.

22. [NEW] A connector for selectively connecting a stripper rubber to drilling head equipment of a well, the connector comprising:

a generally cylindrical adapter connectable to the equipment, wherein the adapter defines a primary bore to accommodate a down hole tubular, the adapter further comprising:

(i) one or more cam pin bores substantially parallel to the primary bore;

(ii) one or more cam lock bores at least partially perpendicular to the one or more cam pin bores, wherein the cam lock bores are positioned such that the cam pin bores and cam lock bores partially intersect to form an aperture; and

(iii) an inner surface comprising a plurality of threaded bores substantially parallel to the primary bore.

23. [NEW] The connector of claim 22, further comprising an o-ring groove along the outer diameter of the inner surface.

24. [NEW] A connector system for connecting a stripper rubber to drilling head equipment of a well, the connector system comprising:

(a) a generally cylindrical adapter connectable to the equipment, wherein the adapter defines a primary bore to accommodate a down hole tubular, the adapter further comprising:

(i) one or more cam pin bores substantially parallel to the primary bore and adapted to house one or more cam pins;

(ii) one or more cam lock bores adapted to house one or more at least partially rotatable cam locks, wherein the cam lock bores are positioned such that the cam pin bores and cam lock bores partially intersect to form an aperture through which the cam locks engage the cam pins; and

(iii) an inner surface comprising a plurality of threaded bores substantially parallel to the primary;

(b) one or more at least partially rotatable cam locks disposable within one or more of the cam lock bores; and

(c) one or more cam pins disposable within one or more of the cam pin bores.

25. [NEW] The connector system of claim 24, wherein the adapter further comprises an o-ring groove along the out diameter of the inner surface.
26. [NEW] The connector system of claim 24, further comprising one or more springs disposable in one or more of the cam lock bores to provide a spring-biased force on one or more of the cam locks.
27. [NEW] The connector system of claim 24, wherein one or more of the cam pins comprise a threaded end.